I. N	umber	Hits	Search Text	DB	Time stamp
3		24	(data adj structure) same classification	USPAT;	2004/07/10 16:45
]			same relationship	US-PGPUB;	
ļ			H10 /00 401 CH	JPO USPAT;	2004/06/30 16:28
-		1	"10/084916"	US-PGPUB;	2004/00/30 10.20
	l			JPO	
_		0	(data adj structure) same classification	USPAT;	2004/07/01 08:34
	ĺ		same relationship same user same defin\$4	US-PGPUB;	
	l		()) li churchurch come alegaification	JPO	2004/07/01 08:35
-		1	(data adj structure) same classification same relationship same user	USPAT; US-PGPUB;	2004/07/01 00.33
	1		Same relacionship same aser	JPO	
-		24	(data adj structure) same classification	USPAT;	2004/07/10 14:56
}	ľ		same relationship	US-PGPUB;	
		2601	 defining same (data adj structure)	JPO USPAT;	2004/07/01 20:43
_		2001	defining same (data ad) structure;	US-PGPUB;	2004/07/01 20.43
				JPO	
-		171	defining adj (data adj structure)	USPAT;	2004/07/01 09:00
				US-PGPUB;	1
		13	 defining adj (data adj structure) same	JPO USPAT;	2004/07/10 10:03
1		13	user	US-PGPUB;	
ļ				JPO	
-		0	defining adj (data adj structure) same calssfication	USPAT;	2004/07/01 09:04
			calssication	US-PGPUB; JPO	i
_		0	defining adj (data adj structure) same	USPAT;	2004/07/01 09:04
			calssiification	US-PGPUB;	
ĺ	ĺ	_		JPO	000445=45
-		0	defining adj (data adj structure) same classiification	USPAT; US-PGPUB;	2004/07/01 09:04
	_		CIASSITITCACION	JPO	
-	0	0	defining adj (data adj structure) same	USPAT;	2004/07/01 09:04
			classification	US-PGPUB;	
_	34, 911	1	defining adj (data adj structure) same	JPO USPAT;	2004/07/01 16:33
	7	1	classif\$7	US-PGPUB;	2004/07/01 10:33
1	7			JPO	
-	no	2	defining adj (data adj structure) same	USPAT;	2004/07/01 09:08
\	0		relationship	US-PGPUB; JPO	
-		757	defining near2(data adj structure)	USPAT;	2004/07/10 14:57
	0	!		US-PGPUB;	
]]	0.5	dofining noon2/dots and attended	JPO	2004/07/04 12 5
[-		95	defining near2(data adj structure) same user	USPAT; US-PGPUB;	2004/07/01 13:04
}				JPO	· ·
-	}	5	"20030055836" or "20040039741" or	USPAT;	2004/07/01 16:34
			("6003038" or "6115704" or "6735583").pn.	US-PGPUB;	
_	Ì	546	(data adj structure) same classification	JPO USPAT;	2004/07/01 13:57
	ļ	3.0	,	US-PGPUB;	
			[JPO	
-	Í	23	(data adj structure) same (classification adj system)	USPAT;	2004/07/01 13:58
	}	i	auj system,	US-PGPUB; JPO	İ
-		2	"20030055836" or "20020087550"	USPAT;	2004/07/01 16:34
		į		US-PGPUB;	
_	ł	0	defining same (data adj structure) same	JPO	2004/07/01 20:44
-	ļ	U	defining same (data adj structure) same (dynamic adj link adj library) same	USPAT; US-PGPUB;	2004/07/01 20:44
			(application adj programming adj	JPO	
		_	interface)		
-	ļ	0	defining same (data adj structure) same (dynamic adj link adj library) same	USPAT;	2004/07/01 20:45
			(dynamic adj link adj library) same (applICATION same programming same	US-PGPUB; JPO	
		ĺ	interface)		
_	ļ	1	defining same (data adj structure) same	USPAT;	2004/07/01 20:46
	İ		(dynamic adj link adj library)	US-PGPUB;	
L				JPO	[

		defining same (data adj structure) same	USPAT;	2004/07/01 20:	5 7 }
_	1	(dynamic same link same library)	US-PGPUB; JPO		
_	2	defining same (data adj structure) same ((dynamic same link same library) or DLL)	USPAT; US-PGPUB; JPO	2004/07/01 23:	19
_	1	"10/002840"	USPAT; US-PGPUB;	2004/07/01 23:	31
_	1	"09/965,031"	JPO USPAT; US-PGPUB;	2004/07/01 23:	41
-	1	"09/855863"	JPO USPAT; US-PGPUB;	2004/07/01 23:	41
_	1	"10/387221"	JPO USPAT; US-PGPUB;	2004/07/02 00:	26
-	1	"10/387223"	JPO USPAT; US-PGPUB;	2004/07/02 00:	26
-	4	"10/050675"	JPO USPAT; US-PGPUB;	2004/07/02 00:	26
-	141	(defining adj (data adj structure)) and user	JPO USPAT; US-PGPUB; JPO	2004/07/10 10:0	04
_	44	(defining adj (data adj structure)) and (data smae organization) and classif\$7	USPAT; US-PGPUB; JPO	2004/07/10 10:	17
-	1962	((data adj structure)) and (data same organization) and classif\$7	USPAT; US-PGPUB; JPO	2004/07/10 10:	18
-	20	((data adj structure))same (data same organization) same classif\$7	USPAT; US-PGPUB; JPO	2004/07/10 10:	21
_	292	((data adj structure))and (data adj organization) and classif\$7	USPAT; US-PGPUB; JPO	2004/07/10 10:	22
-	120	(((data adj structure))and (data adj organization) and classif\$7) and application and relationship and user\$defin\$4	USPAT; US-PGPUB; JPO	2004/07/10 10::	23
	14	(data same structure) and (user\$defined same classification same (element or field or component)) and (relationship)	USPAT; US-PGPUB; JPO	2004/07/10 12:0	01
_	0	((data adj structure) same classification same relationship) and (XML same file same network)	USPAT; US-PGPUB; JPO	2004/07/10 14:	56
_	23	· ·	USPAT; US-PGPUB; JPO	2004/07/10 14:	57